10. SECURING YOUR COVER:

A. Install the "S"- hook from the ratchet assembly into the legs of the shelter. Pull the webbing carefully to remove the slack from the cover. Do not to pull the webbing through the opposite side of the cover.

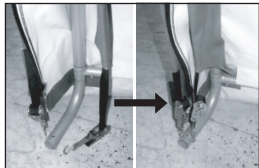
B. Insert the webbing through the spindle of the ratchet and pull tight. See Detail O. Wind the ratchet until the webbing overlaps itself. Repeat these steps on the opposite side, then repeat this on the back side of the shelter.

C. When all of the corners are secured, adjust the cover front to back so that it is centered. When the cover is centered, tighten all of the ratchets. Do this in an "X" pattern to be sure it is tightened evenly. See Detail O.

D. Install the cover rails (10110) by inserting them into the pipe pockets on each side of the cover. Bolt (10115) the rails to the ribs using the 3-way and 4-way clamps as shown in Detail P. Check that the rails are evenly spaced 8" above the ground on both sides. Push down on the cover rails and connectors, one at a time, to tighten the bolted clamps and the cover.

IMPORTANT: Install bolt caps (10150) on exposed bolts on side rails and wind braces to prevent injury.





DETAIL O

ShelterLogic[®]

10' W x 8' H or 10' H Peak Style Frame Assembly



Assembly Instructions

Before you start: 2+ individuals recommended for assembly, approximate time 3 hours.

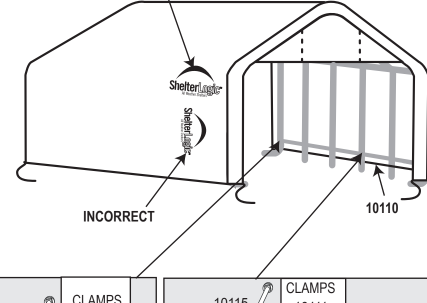
Recommended tools: Power Drill, Safety Glasses, Rope, Tape Measure, Ratchet with Socket Set, Adjustable Wrench, Step Ladder, Rubber Mallet, Utility Knife, 5/8 Concrete Drill Bit, Sledge Hammer.

ShelterLogic, LLC
150 Callender Road
Watertown, CT 06795
www.shelterlogic.com
1-800-524-9970
Canada:
1-800-559-6175

DETAIL P

NOTE: CHECK THAT YOUR COVER IS CORRECTLY PLACED ON THE FRAME.

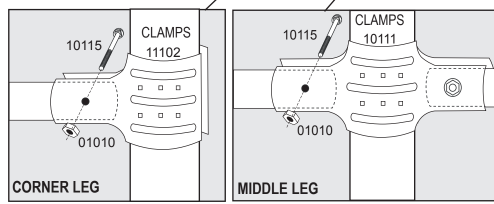
The ShelterLogic® logo should line up on the left front and right rear corners near the top rail. If the logo is not legible and positioned as shown as "incorrect", the cover has not been put on the frame correctly.



CORRECT

Cover Tightening Tip

Check and tighten Ratchets and Cross Rails monthly to ensure the cover is tight.

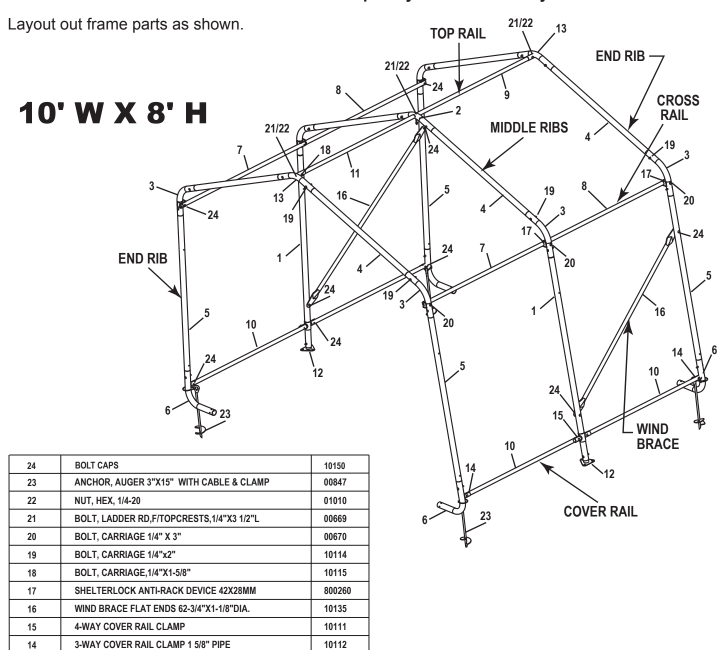


WARNING: Serious injury to persons or property could result if cover is installed and shelter is not completed and is left unattended. Shelter must be securely anchored until completed.

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10'W x 8'H Peak Style Frame Assembly

Please read and understand instructions completely before assembly.



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PART NO.

ATTENTION:
FOR MISSING OR
REPLACEMENT PARTS
OR QUESTIONS, PLEASE
CONTACT
CUSTOMER SERVICE:
1.800.524.9970
CANADA 1.800.559.6175

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ITEM NO.

4-WAY COVER RAIL CLAMP

3-WAY TOP CONNECTOR

BASE FOOT, 1-3/8 STEEL, GRY

3-WAY COVER RAIL CLAMP 1 5/8" PIPE

CROSS RAIL SWEDGED 48 7/8"X1-1/8" DIA

CROSS RAIL PLAIN END 47"X1-1/8" DIA

BEND CORNER LEG 21"X1-5/8" DIA.

SIDE BEND TUBE 15"X1-5/8" DIA

TOP BEND TUBE 15"X1-5/8" DIA

CROSS RAIL PLAIN ENDS 45 3/4"L, 2 HOLES

CROSS RAIL 50-1/2"X1.163", 1 SWDG 2 HOLE

CROSS RAIL 48-1/2"X1.163",PLAIN ENDS 2 H

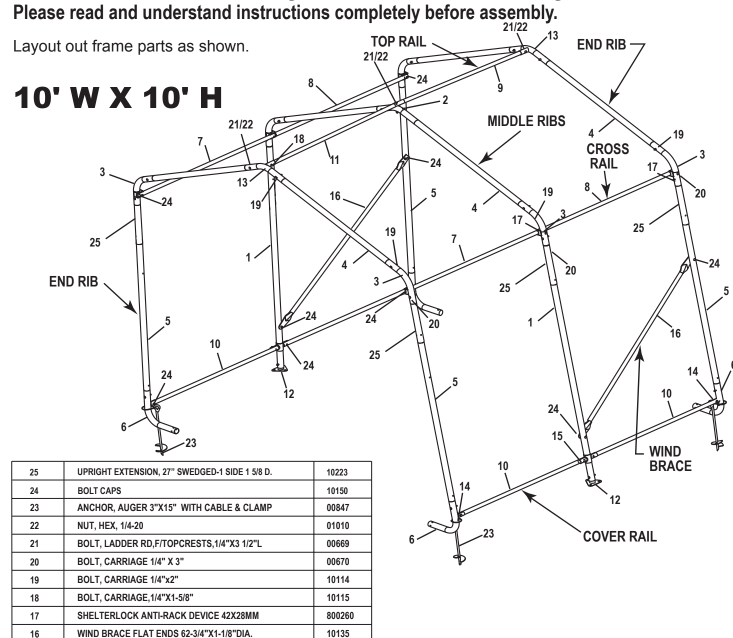
CORNER UPRIGHT TUBE 57 3/4"X1-5/8" DIA

SWED.UPRIGHT TUBE 67 3/4"X1-5/8"D. 1 END

DESCRIPTION

RAFTER PIPE, 42X1190XT1,4 SWG BOTH ENDS GRY

10'W x 10'H Peak Style Frame Assembly



ATTENTION:
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REPLACEMENT PARTS
OR QUESTIONS, PLEASE
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1.800.524.9970
CANADA 1.800.559.6175

13

12

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1

ITEM NO.

3-WAY TOP CONNECTOR

BASE FOOT, 1-3/8 STEEL, GRY

CROSS RAIL SWEDGED 48 7/8"X1-1/8" DIA.

CROSS RAIL PLAIN ENDS 45 3/4"L, 2 HOLES

CROSS RAIL 50-1/2"X1.163", 1 SWDG 2 HOLE

CROSS RAIL 48-1/2"X1.163", PLAIN ENDS 2 H

CORNER UPRIGHT TUBE 57 3/4"X1-5/8" DIA

SWED.UPRIGHT TUBE 67 3/4"X1-5/8"D. 1 END

DESCRIPTION

RAFTER PIPE, 42X1190XT1,4 SWG BOTH ENDS GRY

CROSS RAIL PLAIN END 47"X1-1/8" DIA.

BEND CORNER LEG 21"X1-5/8" DIA

SIDE BEND TUBE 15"X1-5/8" DIA

TOP BEND TUBE 15"X1-5/8" DIA.

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PART NO.

ASSEMBLY OF PEAK STYLE GARAGE SHELTER

NOTE FOR FRAME EXTENSION KIT: 10' x 8' is the base frame dimension. Your model may have more middle ribs than shown in the illustrations. You will receive one extra rib for every extra 4 feet of building length that you purchase. The basic frame assembly will remain the same. The cover will be the correct size for the length of the building ordered.

1. PLOTTING AND SQUARING UP THE FRAME:

A. Before building your shelter, you should choose a flat area on your property and plot your shelter. Stake out the area for the frame in the desired spot. Check that it measures 10' in width and the length would be determined by the size shelter you purchased. Tie a rope diagonally from corner to corner.

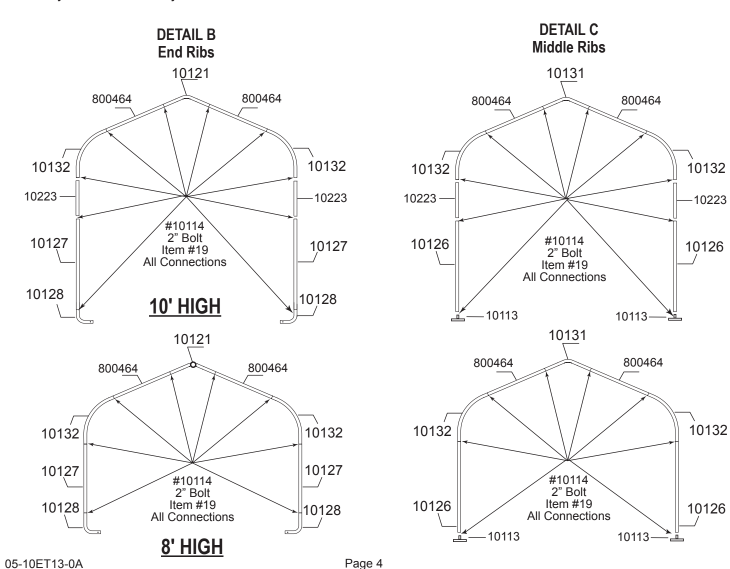
B. Measure across area, end to opposite end. See Detail A. The measurement A and B should be equal.

DETAIL A

A B LENGTH OF BUILDING

2. ASSEMBLE END AND MIDDLE RIBS:

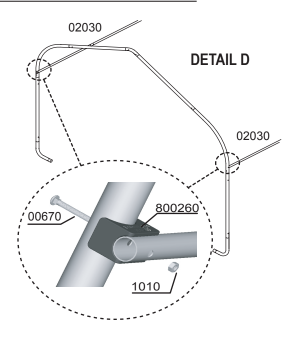
A. Assemble end and middle ribs as shown in Detail B and Detail C. Securely fasten all of the joints with the hardware indicated.



3. INSTALL SIDE RAILS AND SHELTERLOCK™ STABILIZER BLOCKS:

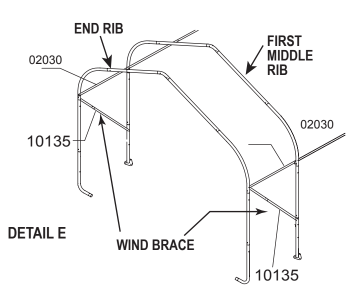
A. Place assembled first end rib in the staked area. Place the ShelterLock™ on the upright as shown in Detail D. From the outside of the rib insert the bolt through the upright and then through the ShelterLock™.

B. Place the plain end of the side rail over the bolt and nest it into the ShelterLock™. Install the nut onto the bolt and tighten. Repeat these steps for the opposite side and all of the remaining ribs. The side rails for the last rib will have two plain ends.



4. INSTALL WIND BRACES:

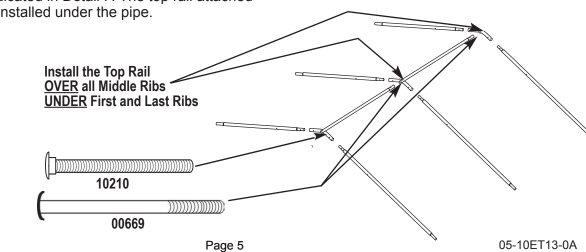
A. Attach wind brace between the end rib and the first middle rib as shown in Detail E. Bolts attached at the cross rails should be inserted facing inside the shelter.



5. INSTALL TOP RAIL:

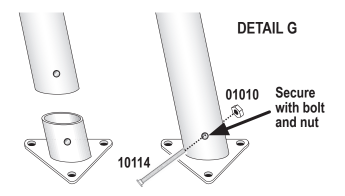
DETAIL F

A. Place the first top rail under each <u>end</u> rib and secure it with a bolt as shown in Detail F. The same cross rail should lay on top of the all <u>middle</u> ribs. Secure the rails to the frame with the hardware indicated in Detail F. The top rail attached to the last rib will be installed under the pipe.



6. SECURE BASE FEET:

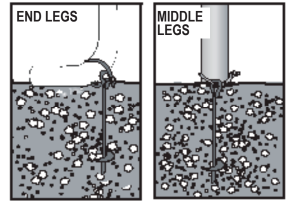
A. Slide leg pipe over over the base feet, line up the holes in the pipe with the holes in the feet and secure with the hardware indicated in Detail G.



7. INSTALL AUGER ANCHORS:

A. Anchors must be placed inside shelter. Start at the corners of the shelter. Insert a 3/4" pipe or steel rod, through the eyelet of the auger and screw the anchor into the ground. (If ground is too hard, dig a hole with a shovel or post hole tool.) **OPTIONAL:** Fill with cement.

- B. Space out the remaining anchors evenly along the length of the shelter. Screw the anchor into the ground until the evelet is sticking out of the ground by 1-2" so it can be anchored to the
- C. Wrap the cable provided through the evelet of the anchor and around the frame as indicated in Detail H. Secure the cable with the clamps provided.
- D. Repeat for middle legs by attaching cable around foot plates.



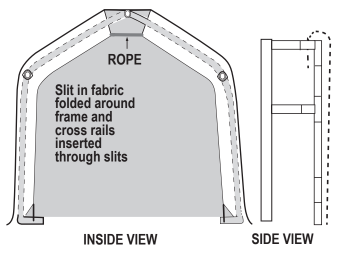
8. ZIPPER DOOR AND OR END PANEL INSTALLATION:

A. Hold the end panel at the top center with the white inner surface facing the inside of the shelter (if you have a white shelter the inner surface has the visible weld seams).

- B. Unscrew top rail from the top bend and place the webbing in between. The top rail should pass through the loop of the webbing. Reconnect top rail onto rib and secure it with the screws indicated. See Detail I.
- C. Remove the nut from the side rail and carefully pull the side rail away from the **ShelterLock**™ (pull away only enough to pass the webbing through the connection). If this connection has the wind brace on it remove the wind brace end before pulling the side rail. Replace the cross rail and wind brace. See Detail J. Replace the nut and tighten. Repeat this on the other side.
- D. At the bottom, where the webbing exits the pocket on each side of end panel, pull webbing to remove the slack. Be careful not to pull the webbing through the other side of the panel.

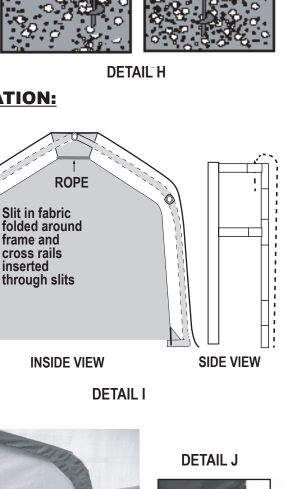
E. Install the "S"- hook from the ratchet into the leg of the shelter. Insert the webbing into the spindle of the ratchet and pull tight. See Detail J. Wind the ratchet so that the webbing overlaps itself. Repeat this process on the other side of the panel. Position the end panel so that it is centered on the building.

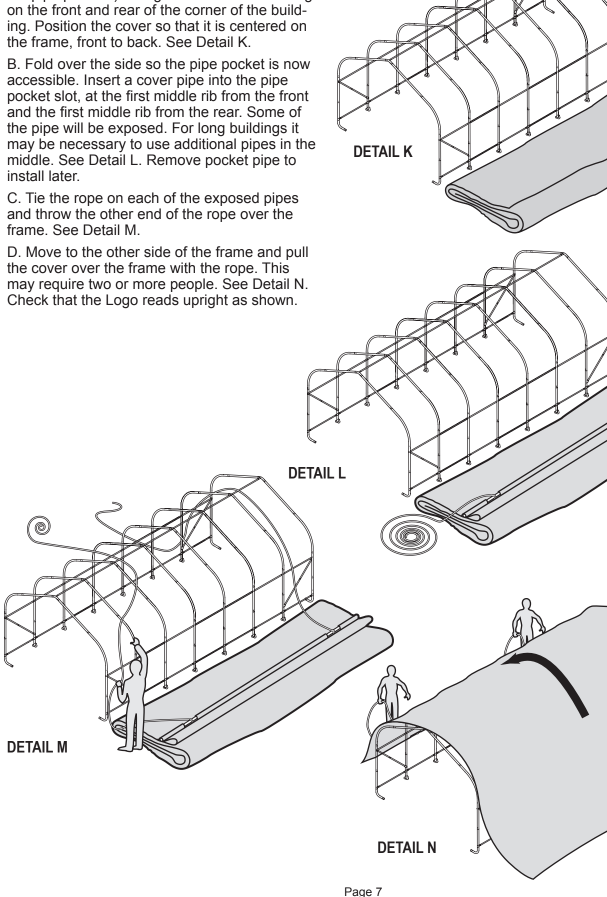
F. Tighten the ratchets, alternating from one side to the other, until the end panel is tight. Repeat these steps on the other end of the building.











9. INSTALLING THE COVER ON THE FRAME:

A. Lay the cover on the ground next to the

frame with the inside of the cover (the side with

the pipe pockets) facing down and the webbing

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END PANELS

NOT SHOWN FOR CLARITY